

RESUME

Arshad Sayyed

Mumbai, India

Mobile: 9004397642

mail id: arshadsayyeds0047@gmail.com

Objective:

To acquire a challenging position in the Industry wherein I can use my skills & knowledge and work for organization to the best of my ability while gaining new experience and knowledge.

Education Qualification:

- B.E. In Information Technology (IT) completed in 2020 (75%)
Xavier Institute of Engineering, Mumbai University
- Diploma in I.T completed in 2017 (79%)
Maharashtra State Board, Mumbai
- SSC (Maharashtra State Board) completed in 2014 (64%)
Old Boy's English School, Kalyan

Linux skills:

- Installation of Linux flavors.
- Linux Booting Process
- Formatting & Partitioning
- Archiving & Compression
- Understanding UNIX / Linux file system
- Basic Shell Scripting
- Package Installation using RPM, tarball
- User Administration
- FTP,SSH,DHCP,HTTP
- DNS
- SELinux
- DISK management.
- YUM
- MYSQL
- APACHE web server
- POSTFIX
- Data backup using Rsync, SCP.
- FIREWALL / IPTABLES
- NGINX
- PAM
- Kickstart
- Standard File system
- LVM
- KVM
- NFS
- OS patching, hardening
- PXE
- Raid
- San, NFS
- OpenLDA
- Samba 4 server
- Active Directory
- ethernet bonding, Teaming
- Kdump
- High Availability Cluster
- Haproxy (load Balancer)

Tools:

- PhpldapAdmin
- OpenFiler
- pacemaker
- heartbeat

AWS Skill:

- EC2
- LBS
- ALB
- EBS
- S3
- VPC
- AWS Auto Scaling
- Cloud Watch
- EFS
- AWS Auto-Scaling

Personal Details:

Name: Arshad Sayyed

Nationality: Indian

Gender: Male

Languages are known: English, Marathi, Hindi

Location: Mumbai

Date of Birth: 16-01-1997

Projects

Smart Security System

E-Learning Application

Online Payment Website

Chit-Fund Web-Application

Achievements:

- Appreciation for Installing and Configuring High Availability Cluster using Pacemaker Software.
- Appreciated for Handling Shared SAN Storage (500+ LUN's) using Multipathing.
- Appreciated for Installing and configuring DRBD for Data Replication over 500+ disk.
- Got the first position for Android Application in a project exhibition held at Xavier Institute of Engineering.
- Participated in a state-level technical paper presentation on cyber security at Vidyalankar polytechnic.
- Present a Paper "Implementation of Chit-fund using Block-chain" in 4th International Conference Advance Trends in Engineering (ICATE-2020) .
- Present a Paper "Implementation of Chit-fund using Block-chain" in International Engineering Journal For Research & Development [IEJRD]

Declaration:

I hereby declare that the above information is true to the best of my knowledge.

Place: Mumbai

Arshad Sayyed